Doc Code:

PTO/SB/122 (01-06) Approved for use through 12/31/2008 OMB.0651-0035

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to re

## CHANGE OF **CORRESPONDENCE ADDRESS Application**

Address to: Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

spond to a collection of information unless i	t displays a valid OMB control number.
Application Number	As Listed on Attached Sheet
Filing Date	As Listed on Attached Sheet
First Named Inventor	As Listed on Attached Sheet
Art Unit	As Listed on Attached Sheet
Examiner Name	As Listed on Attached Sheet
Attorney Docket Number	As Listed on Attached Sheet

Please change the Corr	espondence Address for the above	-identified	application to:		
The address as Customer Num					
OR					
Firm or Individual Name	McGinn Intellectual Property Law Gro	up, PLLC			
Address	8321 Old Courthouse Road Suite 200		4		
City	Vienna	State	Virginia	ZIP	22182-3817
Country	USA			<u> </u>	
Telephone	(703) 761-4100	Email			
associated with an ex (PTO/SB/124).  I am the:  Applicant/In Assignee of Statement u	wentor record of the entire interest. nder 37 CFR 3.73(b) is enclosed. (Agent of record. Registration Number	equest fo	r Customer Nu	mber I	Data Change"
Registered p	oractitioner named in the application the ordeclaration. See 37 CFR 1.33	n transmit	tal letter in an ap	plicatio	on without an
Signature	30 WILL WORK				
Typed or Printed SEAN M.	McGINN, ESQ.				
Date March 24, 20	08 Tele	ephone	(703) 761-4100		
NOTE: Signatures of all the inventors if more than one signature is	ors or assignees of record of the entire inte required, see below*.	est or their i	representative(s) are	required	I. Submit multiple
Total of forms	are submitted.				

This collection of information is required by 37 CFR 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending on the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2

Application No.	Filing Date	Docket No.	Atty File No.	. Title	First Named	Examiner	Group Art
10463633	06/17/03	IL920030019US1	YOR.751	Method and system for	Inventor Uzi	Le, Karen L.	<b>Unit</b> 2614
10466937	11/06/03	DE920000111US1	YOR.752	verification of remote party identification Counting and billing mechanism for web-services based on a soap-communication protocol	Shvadron Wolfgang Eibach	Nguyen, Thuy-Vi Thi	3689
10735321	12/12/03	IL920030052US1	YOR.753	Computer system with LAN-	Alain	England,	2143
10970798	10/21/04	CH920030048US1	YOR.754	based I/O Pattern-matching system	Azagury Jan Van	David E. Rice, Elisa	2624
11031119	01/07/05	YOR920040638US1	YOR.755	Automated email activity management	Lunteren Nicholas Kushmerick	M. Caldwell, Andrew T.	2142
11081269	03/16/05	YOR920050114US1	YOR.756	Dynamic technique for custom-	Menachem	Chin, Vivian	2615
11083729	03/18/05	YOR920050119US1	YOR.757	fit hearing devices  Dynamic technique for fitting	٤	C. Reidel,	3766
11088054	03/23/05	IL920040055US1	YOR.758	heart pacers to individuals Root-cause analysis of network performance problems	Levanoni David Breitgand	Jessica L. Wong, Xavier S.	2616
11116717	04/28/05	CH920030040US1	YOR.759	Method and apparatus for a	Carl Binding Karmelek,	Karmelek,	3623
11140189	05/27/05	CH920040031US1	YOR.760	context-based service look up Method and apparatus for processing a parseable	Glenn Marcy	Alison L. Herndon, Heather H	2176
11214161	08/29/05	CH920040024US1	YOR.761	/ system id data	77	Ghayour, Mohammad	2611
11311791	12/19/05	CH920050027US1	YOR.762	recovery based on a forward error correction Integrated software development system, method for validation, computer	Philippe I Janson (	H. Dam, Tuan Quang	2192
			- NAS	arrangement and computer program product			

Application No.	Filing Date	Docket No.	Atty File No. Title	Title	First Named Inventor	Examiner	Group Art Unit
11343622	01/31/06	YOR920040034US1	YOR.763	Update technique for speech recognition applications with uninterrupted (24X7) operation	Ea-Ee Jan	Dorvil, Richemond	2626
11380279	04/26/06	YOR920060187US1	YOR.764	DATA MINING TECHNIQUES FOR ENHANCING STOCK ALLOCATION MANAGEMENT	Jerome Kurtzberg	Kramer, James A.	3693
11380503	04/27/06	YOR920060188US1	YOR.765	OPTIMAL DYNAMIC TECHNIQUES FOR CUSTOM- FIT EYE OPTICS	Jerome Kurtzberg	Dang, Hung Xuan	2873
11383964	05/18/06	IL920060005US1	YOR.766	pliance Rates equests	Shady Copty	Vincent, David Robert	2129
11406122	04/18/06	YOR920050263US2	YOR.767	Laser processing method for trench-edge-defect-free solid phase epitaxy in confined	Keith Fogel Pham, Thanhl	Pham, Thanhha S.	2813
11498689	90/60/80	YOR920060558US1	YOR.768	Versatile Si-based packaging with integrated passive components for mmWave applications	John Cotte	Wright, Tucker J.	4146
11735711	04/16/07	YOR920030140US2	YOR.769	Ultra Scalable High Speed Heterojunction Vertical n- Channel Misfets and Methods	Qiqing Ouyang	Loke, Steven Ho Yin	2818

Thereof